



ADULT DIGESTION

It promotes digestive success

INDICATED
INFO

- Adult dogs in maintenance, prone to influences in assimilation
- Improvement in digestion and nutritive element absorption
- Functional food for hydration, against nausea and in favour of probiotic effects
- Without gluten grain
- Very high palatability
- It promotes intestinal equilibrium



NO GLUTINE



ALTA
APPETIBILITÀ



EQUILIBRIO
INTESTINALE

SIZE: XS - S - M - L - XL

Packages 800g MINI - 2kg / 10kg MEDIUM - 10kg MAXI

COMPOSITION: complete food for adult dog.

Horse beans (34%), dried lamb protein* (14%), rice* (12,5%), sorghum white (12,5%), animal fat, dried beet pulp, brewers' yeast, hydrolysed animal proteins, fructo-oligosaccharides (1%), dried orange pulp (1%), dried carrot, dried apple pulp, dried tomato pulp, sodium chloride, ginger root (0,3%), potassium chloride, honey (0,04%), dried orange blossoms (0,02%).

*high digestibility ingredient.

ANALYTICAL CONSTITUENTS: Crude protein 22,34%; Crude fibres 5,00%; Crude fat 11,00%; Crude ash 8,25%; Sodium 0,40%; Potassium 0,90%.

ADDITIVES per kg. *Nutritional additives:* Vitamin A 18.000 I.U.; Vitamin D3 1.000 I.U.; Vitamin E 600 I.U.; Vitamin C 300 mg; L-carnitine 380 mg; Copper (II) sulphate pentahydrate 61,90 mg (Copper 15,75 mg); Zinc oxide 111,60 mg (Zinc 90,00 mg); Iron (II) carbonate 232,88 mg (Iron 112,50 mg); Manganese (II) oxide 40,64 mg (Manganese 31,50 mg); Calcium iodate anhydrous 2,77 mg (Iodine 1,80 mg); Sodium selenite 0,39 mg (Selenium 0,18 mg).

Technological additives: tocopherol extracts from vegetable oils 132 mg.

SUGGESTED DAILY DOSES (g)

ADULT MINI DIGESTION			ADULT MEDIUM DIGESTION			ADULT MAXI DIGESTION		
Adult body weight (kg)	Age: 1 - 7 years	Age: > 7 years	Adult body weight (kg)	Age: 1 - 7 years	Age: > 7 years	Adult body weight (kg)	Age: 1 - 7 years	Age: > 7 years
1,5	43	37	10	179	155	26	367	317
3	73	63	12	205	177	30	408	352
4	90	78	15	243	210	35	458	396
5	106	92	18	278	240	45	553	478
7	137	118	21	312	270	60	686	593
9	165	143	25	356	307	90	930	803